



Freehold Soil Conservation District
4000 Kozioski Road / PO Box 5033
Freehold, NJ 07728-5033
Phone 732-683-8500 Fax 732-683-9140
www.freeholdsoil.org
info@freeholdscd.org

## APPLICATION FOR SOIL EROSION AND SEDIMENT CONTROL PLAN CERTIFICATION

The enclosed soil erosion and sediment control plan and supporting information are submitted for certification pursuant to the Soil Erosion and Sediment Control Act, Chapter 251, P.L. 1975 as amended (NJSA 4:24-39 et. Seq.) An application for certification of a soil crossion and sediment control plan shall include the items listed on the reverse side of this form.

	MAN violation of the control of the	CONVILLE (MURLAURO)	
amo of Project ATAT WICEATUNE	Flajcet Educations Account	Lot 41	
oject Street Address 316 TENNENT ROAD	Block 172	0.52 > 7 3/39	
Oject Owner(s) Name ATET NEW CINEMLAR WIRELESS PCS, LLS	DRIVETTE @ DEW BERRY . COM	Fax# 973.739.9710	
roject Owner(s) Mailing Address (No P.O. Box Numbers)	City BEDMINITER	State N3 67921	
Alea of Project Total Area or Land to be Disturbed (Acres)	No. Dwelling or other Units	Fee S man he	
otal Area of Project Total Area or Land to be Disturbed (Acres)	0	190.00	
lone Prepared by*	IN NEVETTE, PE	Phone # 773 - 576 9639 Fax # 973 - 734 - 7710	
DEMPERCY Chances in	0.41.020.00	State NJ Zip 07054	
treet Address Control Plan MUST be p	repared by or under the direction of and he s	ealed by a Professional Engineer or Architect	
need in the State of New Jersey. In accordance with			
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A beautiful and a second a second and a second a second and a second a second and a second and a second and a			
treet Address 1 ATT WIT 2ip 17921	Phone 908, 234.5399 F	ax#	
MY DEN MILLIA	- I see the second Standard	Is for Soil Erosion and Sediment Control in	
e applicant hereby certifies that all soil erosion and sediment control measures are de av Jersey and will be installed in accordance with those Standards and the plan as ap			
To notify the District in writing at least 48 hours in advance of any land disturbance activity. Failure to provide such notification may result in additional inspection fees.  To notify the District upon completion of the Project (Note: No certificate of occupancy can be granted until a report of compliance is issued by the District.	<ol> <li>To allow District agents to go upon project tands for inspection.</li> <li>That any conveyance of this project or portion thereof prior to its completion will transfer full responsibility for compliance with the certified plan to any subsequent owners.</li> <li>To comply with all terms and conditions of this application and certified plan including payment of all fees prescribed by the district fee schedule hereby</li> </ol>		
To maintain a copy of the certified plan on the project site during construction.	incorporated by reference.	· · · ·	
To maintain a copy of the certified plan on the project site during contained in the Soil Eros dimentation and not for adequacy of structural design. The applicant shall retain full divivitistanding district certification of the subject soil crosson and sediment control plativities the duration of the initial project approval granted by the municipality, strict. In no case shall the approval extend beyond three and one half years at which riffication is limited to the controls specified in the plan. It is not authorization to engrather controlling agency. It is further understood that all documents, site plans, desursuant to the Open Public Records Act, N.1.S.A. 47:1A-1 et seq.	an. It is understood that approved in the health municipal renewals of this project will return resubmission and certification will be age in the proposed land use unless such use ign reports etc. submitted to the district sha	ouire submission and approval by the	
	<ol> <li>Plan determined complete:</li> </ol>		
1. Applicant Certification*  April 3, 2020  Signature  April 3, 2020	Signature of District Official	Date	
Natasha M. Brown		Later Casaid Damarks	
2. Receipt of fee, plan and supporting documents is hereby acknowledged:	4. Plan certified, denied or other action	ons noted above. Special Nethables	
Signature of District Official Date	Signature of District Official	Date	
~ · · · · · · · · · · · · · · · · · · ·		SSCC251 AP10 1/2017	

## APPENDIX A2

## REQUIREMENTS, GUIDELINES AND PROCEDURES FOR PREPARING AND IMPLEMENTING "STANDARDS FOR SOIL EROSION AND SEDIMENT CONTROL IN NEW JERSEY"

An application for certification of a soil erosion and sediment control plan shall include the following items.

- One copy of the complete subdivision, site plan or construction permit application, including key map as submitted to the municipality (Architectural drawings and building plans and specifications not required.) which includes the following:
  - Location of present and proposed drains and culverts with their discharge capacities and velocities and support computations and identification of conditions below outlets.
  - Delineation of any area subject to flooding from the 100-year storm in compliance with the Flood Plains Act (NJSA 58:16A) or applicable municipal zoning. 2.
  - Delineating of streams, wetlands, pursuant to NJSA 13:9B and other significant natural features 3.
  - Soils and other natural resource information used. (Delineation of the project site on soil map is desirable utilizing the USDA Web Soil Survey.) 4.
  - Land cover and use of area adjacent to the land disturbance.
  - All hydraulic and hydrologic data, describing existing and proposed watershed conditions and HEC 5. HMS, HEC RAS, TR-55 and similar models, and other electronic input files, if used, of existing and proposed conditions and a completed copy of the Hydraulic and Hydrologic Data Base Summary Form, SSCC 251 HDF1.
- Up to four copies of the soil erosion and sediment control plan\* at the same scale as the site plan submitted to the municipality or other land use approval agency to include the following: (This information shall be 2. detailed on the plat)
  - Proposed sequence of development including duration of each phase in the sequence.
  - Site grading plan showing delineation of land areas to be disturbed including proposed cut and fill areas together with existing and proposed profiles of these areas (an interim grading-erosion control 2. plan may be required for large sites with extensive cuts and fills).
  - Contours at a two foot (or smaller) interval, showing present and proposed ground elevation.
  - Locations of all streams and existing and proposed drains and culverts. 3.
  - Stability analysis of areas below all points of stormwater discharge which demonstrates a stable 4. condition will exist or there will be no degradation of the existing condition.
  - Location and detail of all proposed erosion and sediment control structures including profiles, cross 5. sections, appropriate notes, and supporting computations. 6.
  - Location and detail of all proposed nonstructural methods of soil stabilization including types and rates of lime, fertilizer, seed, and mulch to be applied. 7.
  - Control measures for non-growing season stabilization of exposed areas where the establishment of vegetation is planned as the final control measure. 8.
  - For residential development control measures to apply to dwelling construction on individual lots and notation that such control measures shall apply to subsequent owners if title is conveyed. This 9. notation shall be shown on the final plat.
  - Plans with a notation for maintenance of permanent soil erosion and sediment control measures and facilities during and after construction, also indicating who shall have responsibility for such 10. maintenance.
  - Appropriate lees. (As adopted by the individual district.) 3.
  - Additional items as may be required. 4.

\*Individual districts may require modifications in the above list.

For District Use Only



Dewberry Engineers Inc. 600 Parsippany Road, Suite 301 Parsippany, NJ 07054-3715 973,739,9400 973,739,9710 fax www.dewberry.com

April 23, 2020

Freehold Soil Conservation District 4000 Kozloski Road – PO Box 5033 Freehold, NJ 07728

RE:

AT&T - W-575 Wickatunk

316 Tennent Road, Morganville, Marlboro Township, Monmouth County, NJ

Dewberry No. 50110612

To whom it may concern,

New Cingular Wireless PCS, LLS d/b/a AT&T is submitting the attached plans for Soil Erosion and Sediment Control Plan Certification proposing to construct a 155'-0" Tall Monopole within a 25'x25' fenced compound.

The site plans prepared by Dewberry Engineers Inc. show that AT&T proposes to install wireless antennas on the proposed monopole and place support equipment in an equipment shelter within the fenced compound. A utility meter, transformer and cable bridge will be located at grade, in addition to the monopole and equipment shelter. Power and telephone will be brought to the site via underground conduits, running through an existing paved access road. There are no proposed alterations, improvements or relocations for any streams or existing drainage structures within the property and the total area of disturbance is less than 1 acre. Due to the de minimus nature of the project, Dewberry does not feel that a drainage report or stormwater calculations are required.

Please call me at 973-739-9400 should you have any questions on this matter.

Very truly yours,

## Gregory Nawrotzki

Gregory Nawrotzki, PE Senior Associate

Attachment